

### **Botany Program Accomplishments**

The BLM needs to identify the herbaria where we want to house our voucher specimens that are collected in the Seeds of Success program. One voucher will be kept at the Royal Botanic Gardens, Kew, in London; one will be kept at the Smithsonian Institute in Washington DC; and one voucher will be kept in the statewide or regional herbaria of choice that each state **must** identify. Additionally, vouchers can be sent to any local herbaria, including a field office herbarium, or local college or botanical garden herbarium that a field office identifies. The seed collection protocol will be updated by state to reflect the number of herbaria requested. **Please add one line to the table for each herbarium that a field office identifies. Use office mail stop codes to identify field offices.** See the example below. This information will be sent to Royal Botanic Gardens, Kew to use when processing the herbarium specimen material we send to them as part of Seeds of Success. This is the only year we plan to request this information. Questions concerning this section of the data call can be addressed to Carol Spurrier at 202-452-7736.

Example Colorado office	Example Statewide or Regional Herbaria and address	Example Contact Name and phone number	Example Local Herbaria and address	Example Contact Name and Phone number
CO-932	University of Colo Museum Herbarium Clare Small Building Campus Box 350 Boulder, CO 80309-0350	Tom Ranker 303-555-5555		
CO- 200	University of Colo Museum Herbarium	Tom Ranker 303-555-5555	Colorado College, 14 E. Cache la Poudre Colorado Springs, CO 80903	Dr. Tass Kelso 719-444-4444
CO-220	University of Colo Museum Herbarium	Tom Ranker 303-555-5555	Adams State College, 208 Edgemont Blvd. Alamosa, CO 81102	Dr. Hobie Dixon 719-555-5555
CO-220	University of Colo Museum Herbarium	Tom Ranker 303-555-5555	Colorado College, 14 E. Cache la Poudre Colorado Springs, CO 80903	Dr. Tass Kelso 719-444-4444

State and office	Statewide or Regional Herbaria	Contact Name and phone number at that herbarium	Local Herbaria chosen	Contact Name and Phone number at local herbaria

Because we are unable to distinguish between plant and animal accomplishments, or botany program accomplishments and other program accomplishments in the following program elements, for each of the following tables, please: Fill in the name of your state. **Add a line for each field office in your state to each of the next four tables.** Provide total state botany program accomplishments in the last row of each table. This information will be used to inform botany program stakeholders of program accomplishments and to write budget narratives and briefing papers, as other wildlife information in this data call is used. Questions concerning this section of the data call can be addressed to Carol Spurrier at 202-452-7736.

Of the total number of acres your office or state reported in MIS in FY 2002 under the program element CB, Wildlife/Plant Inventory, how many of those acres were for the following plant resources:

State Office	Acres of CB for “botanical resources”	Acres of CB for “special status plants”	Acres of CB for “survey and manage” species (OR)	Acres of CB for other lichens or fungi (all states)	Acres of CB for “special status plant communities”	Acres of CB for plant populations “suitable for native plant materials”

For Program elements JA, DF, and DK, how many of the units reported were for:

State Office	Acres of JA treated for “botanical resources”	Acres of JA treated for “special status plants”	Number of DF plans written for “botanical resources”	Number of DF plans written for “special status plants”	Number of DK recovery actions for “listed” plants

How much of the monitoring done in FY 2002 and reported as MQ or MR was for plant resources?

State Office	Number of MR units for “special status plants”	Number of MR units for “declining but common plant species”	Number of MR populations monitored for “native plant materials collection” at seed ripe stage	Acres of MQ that document habitat conditions for “botanical resources”	Acres of MQ that document habitat conditions for “special status plants”

What botanical accomplishments can you report in native plant materials development in the following categories not currently tracked in MIS?

State  Office	Number of seed collections made for long term storage at RBG, Kew and NSSL	Number of local seed collections made for restoration projects or native plant materials	Number of contracts completed with local growers for native seed multiplication.

Where money was directed to the states in 2002 in the **2822 subactivity** for native plant development projects, identify needs for FY 2003 and FY 2004. **For each project listed below, the state identified must write a progress and accomplishment narrative.** For example, progress would be an agreement signed with a plant materials center, accomplishments would be number and name of species and varieties collected, number, name and results of tests, or when results might be known, number and species of new plant releases, etc. Species names do not need to be included for any Seeds of Success accomplishments reported here. Questions concerning this section of the data call can be addressed to Carol Spurrier at 202-452-7736.

State	Project Name in 02 AWP	- Spent in FY 2002	Progress and Accomplishments
<b>AK</b>	\$25,000 for Native Plant Project	\$23,914	
<b>AZ</b>	\$5,000 for Native Plant Project	\$0	
<b>CA</b>	\$75,000 for Native Plant Development Project. \$5,000 Native Plant Project	\$81,107	
<b>CO</b>	\$300,000 for Native Plant Development Project.	\$276,065	
<b>ES</b>	\$15,000 for Native Plant Project	\$0	
<b>ID</b>	\$1,500,000 for Native Plant Development Project	\$20,000	

<b>State</b>	<b>Project Name in 02 AWP</b>	<b>- Spent in FY 2002</b>	<b>Progress and Accomplishments</b>
<b>MT</b>	\$25,000 for Native Plant Development Project \$5,000 Native Plant Project	\$0	
<b>NV</b>	\$100,000 for Native Plant Development Project.	\$190,252	
<b>NM</b>	\$200,000 for Native Plant Development Project.	\$200,000	
<b>OR</b>	\$675,000 for Native Plant Development Project. \$5,000 for Native Plant Project	\$477,973	
<b>UT</b>	\$250,000 provides for Native Plant Development Project.	\$108,921	